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AB A combination of curcumin, an antioxidant, especially α -tocopherol, and at least one edible oil, especially sunflower oil, is useful in the prevention and/or treatment of tissue damage caused by non-phys. insult, especially mucositis or CNS damage caused by cancer therapy.

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ACCESSION NUMBER: 2000:84586 CAPLUS

DOCUMENT NUMBER: 132:127742

TITLE: Pharmaceutical composition in particular for

preventing and treating mucositis induced by

radiotherapy or chemotherapy comprising

antiradical compounds

INVENTOR(S): Besse, Jerome; Nguyen, Tham; Leyder, Joelle

PATENT ASSIGNEE(S): Laboratoire L. Lafon, Fr. SOURCE: PCT Int. Appl., 26 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

Patent French

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

	PATENT NO.							DATE APPLICATION NO.					DATE						
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AB The invention concerns a pharmaceutical composition designed to adhere to a mucous membrane in particular for preventing or treating

radiotherapy-related and chemotherapy-related mucositis, induced by radiotherapy or combined radiochemotherapy

induced by radiotherapy or combined radiochemotherapy,

comprising an efficient amount of an antiradical compound mixed with a vehicle which is liquid at room temperature and gels at the mucous membrane temperature and

capable of adhering to the mucous membrane by its gelled state. A pharmaceutical composition for buccal mucosa contained hydrosol. rutoside 2-10, Poloxamer-407 14.0, HPMC 1-3, fragrance 0.1-0.5, and buffer for pH = 7 q.s. 100%.

REFERENCE COUNT:

8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L1 ANSWER 3 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2003:283125 USPATFULL

TITLE: Combination of bryostatin and paclitaxel for treating

cancer

INVENTOR(S): Schwartz, Gary K., Briarcliff Manor, NY, UNITED STATES

Albino, Anthony P., New York, NY, UNITED STATES

PATENT ASSIGNEE(S): Sloan - Kettering Institute for Cancer Research (U.S.

corporation)

NUMBER KIND DATE _____

PATENT INFORMATION:

US 2003199469 A1 20031023 US 2002-215178 A1 20020807 (10) APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1998-137442, filed on 20

Aug 1998, GRANTED, Pat. No. US 6444638 Continuation of Ser. No. WO 1997-US3341, filed on 20 Feb 1997, PENDING Continuation-in-part of Ser. No. US 1996-619304, filed on 21 Mar 1996, ABANDONED Continuation-in-part of Ser. No. US 1996-603814, filed on 20 Feb 1996, GRANTED, Pat.

No. US 5821072

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: John P. White, Cooper & Dunham LLP, 1185 Avenue of the

Americas, New York, NY, 10036

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 12 Drawing Page(s)

LINE COUNT: 5326

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention provides methods for screening a modulating agent which when combined with antitumor therapeutic agent increases apoptosis in tumor cells. This invention also provides methods for screening antitumor therapeutic agents suitable for combination therapy with a protein kinase C inhibitors capable of potentiating apoptosis in tumor cells. This invention further provides different combination therapies comprising the specific protein kinase C inhibitors and the antitumor

therapeutic agents.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2003:271068 USPATFULL

TITLE: Use of metabolic phenotyping in individualized

treatment with amonafide

INVENTOR(S): Leyland-Jones, Brian, Miami, FL, UNITED STATES

PATENT ASSIGNEE(S): McGill University, Montreal, CANADA (U.S. corporation)

> NUMBER DATE KIND -----US 2003190671 A1 20031009 US 2002-124747 A1 20020416

APPLICATION INFO.: A1 20020416 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2002-87996, filed

on 28 Feb 2002, PENDING

DATE NUMBER -----

PRIORITY INFORMATION: US 2001-271714P 20010228 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS: 88 EXEMPLARY CLAIM:

PATENT INFORMATION:

NUMBER OF DRAWINGS: 31 Drawing Page(s)

LINE COUNT: 8446

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to the individualization of therapy on the basis of a phenotypic profile of an individual. More specifically, the present . invention relates to the use of metabolic phenotyping for the

individualization of treatment with the drug, amonafide.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2003:200394 USPATFULL

Use of metabolic phenotyping in individualized TITLE:

treatment with amonafide

INVENTOR(S): Leyland-Jones, Brian, Miami, FL, UNITED STATES

NUMBER KIND DATE -----US 2003138377 A1 20030724 US 2002-87996 A1 20020228 (10) PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION: US 2001-271714P 20010228 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS: 88 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 29 Drawing Page(s)

LINE COUNT: 8181

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to the individualization of therapy on the basis of a phenotypic profile of an individual. More specifically, the present invention relates to the use of metabolic phenotyping for the

individualization of treatment with the drug, amonafide.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2001:123568 USPATFULL

TITLE: COMBINATIONS OF PKC INHIBITORS AND THERAPEUTIC AGENTS

FOR TREATING CANCERS

INVENTOR(S): SCHWARTZ, GARY K., BRIARCLIFF MANOR, NY, United States

ALBINO, ANTHONY P., NEW YORK, NY, United States

NUMBER KIND DATE -----PATENT INFORMATION: US 2001011076 A1 20010802 US 6444638 B2 20020903 APPLICATION INFO.: US 1998-137442 A1 19980820 (9)

RELATED APPLN. INFO.: Continuation of Ser. No. WO 1997-US3341, filed on 20

Feb 1997, UNKNOWN Continuation-in-part of Ser. No. US

1996-619304, filed on 21 Mar 1996, ABANDONED

Continuation-in-part of Ser. No. US 1996-603814, filed

on 20 Feb 1996, GRANTED, Pat. No. US 5821072

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: COOPER & DUNHAM, 1185 AVENUE OF THE AMERICAS, NEW YORK,

NY, 10036

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 12 Drawing Page(s)

LINE COUNT: 5287

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention provides methods for screening a modulating agent which when combined with antitumor therapeutic agent increases apoptosis in tumor cells. This invention also provides methods for screening antitumor therapeutic agents suitable for combination therapy with a protein kinase C inhibitors capable of potentiating apoptosis in tumor

cells. This invention further provides different combination therapies comprising the specific protein kinase C inhibitors and the antitumor therapeutic agents.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 7 OF 10 EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN

ACCESSION NUMBER: 2001:140225 EPFULL

DATA UPDATE DATE: 20040303 DATA UPDATE WEEK: 200410

TITLE (ENGLISH): Lipoic acid for suppressing undesired haematological

effects of chemotherapy and/or radiotherapy

TITLE (FRENCH): L'acide lipoique pour la suppression des effets

indesirables hematologiques dans la chimiotherapie

et/ou radiotherapie

TITLE (GERMAN): Liponsaeure zur Vermeidung unerwuenschter

haematologischer Wirkungen in der Chemotherapie

und/oder Radiotherapie

INVENTOR(S): Van Den Berg, Jeroen.J.M., Nassaulaan 21, NL-3971 HC

Driebergen, NL; Osanto, Susanne., Prins Hendriklaan 10,

NL-2341 JB Oegstgeest, NL; Hageman, Robert.J.J.,

Hamsterlaan 12, NL-6705 CT Wageningen, NL

PATENT APPLICANT(S): N.V. Nutricia, (Nutricia, N.V.), Postbus 1, 2700 MA

Zoetermeer, NL

PATENT APPL. NUMBER: 923322

AGENT: van Westenbrugge, Andries, et al, Nederlandsch

Octrooibureau P.O. Box 29720, 2502 LS The Hague, NL

AGENT NUMBER: 62593

LANGUAGE OF FILING: English

LANGUAGE OF PROCEDURE: English

LANGUAGE OF TITLE: German; English; French

DOCUMENT TYPE: Patent

PATENT INFO TYPE: EPA1 Application published with search report

PATENT INFORMATION:

ABEN

The present invention is concerned with a method of suppressing the detrimental effects of chemotherapy and/or radiotherapy on a patient's health. More specifically the invention relates to a method comprising the administration of a special pharmaceutical or dietetic preparation containing lipoic acid and/or lipoic acid analogue in an effective amount to suppress the reduction in blood cell count resulting from chemotherapy and/or radiotherapy. The invention also relates to a pharmaceutical or dietetic preparation comprising: lipoic acid and/or lipoic acid analogue in an amount which is equivalent to 40--2000 mg R(+) lipoic acid; $0.2\text{--}60 \text{ }\mu\text{moles}$ intact protein; 200--800 mg vitamin D; 200--1000 mgN--acetyl cystein and 5--100 mg zinc.

L1 ANSWER 8 OF 10 EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN

ACCESSION NUMBER: 1999:60773 EPFULL

DATA UPDATE DATE: 20040317 DATA UPDATE WEEK: 200412

TITLE (ENGLISH): PHARMACEUTICAL COMPOSITION IN PARTICULAR FOR PREVENTING

AND TREATING MUCOSITIS INDUCED BY

RADIOTHERAPY OR CHEMOTHERAPY

COMPOSITION PHARMACEUTIQUE DESTINEE NOTAMMENT A LA TITLE (FRENCH):

PREVENTION ET AU TRAITEMENT DES RADIOMUCITES ET DES

CHIMIOMUCITES

TITLE (GERMAN): ARZNEIMITTEL INSBESONDERE ZUR VORBEUGUNG UND BEHANDLUNG

VON STRAHLUNGS- UND CHEMOMUKOSITIDEN

INVENTOR (S): BESSE, Jerome, Galenix Developpement-Europarc, 14, rue

Gustave Hertz, 33600 Pessac, FR; NGUYEN, Tham,

Laboratoire L. Lafon, 19, avenue du Professeur Cadiot, 94701 Maisons Alfort, FR; LEYDER, Jo[lle, Laboratoire L. Lafon, 19, avenue du Professeur Cadiot, 94701

Maisons Alfort, FR

PATENT APPLICANT(S): LABORATOIRE L. LAFON, (L. LAFON, LABORATOIRE; LAFON,

LABORATOIRE L.), 19 Avenue du Professeur Cadiot, 94701

Maisons Alfort, FR

PATENT APPL. NUMBER: 212841

AGENT: Bernasconi, Jean Raymond, et al, c/o Cabinet Lavoix, 2,

Place d'Estienne d'Orves, 75441 Paris Cedex 09, FR

AGENT NUMBER: 13927

LANGUAGE OF FILING: French
LANGUAGE OF PUBL.: French LANGUAGE OF PROCEDURE: French

LANGUAGE OF TITLE: German; English; French

DOCUMENT TYPE: Patent

PATENT INFO TYPE: EPB1 Granted patent .

PATENT INFORMATION:

PATENT INFORMATION:

NUMBER KIND DATE NUMBER KIND DATE
NUMBER KIND DATE ______ EP 1098631 B1 20030326 ------

WO 2000004878 20000203

DESIGNATED STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

SE

APPLICATION INFO.: EP 1999-929503 A 19990719
WO 1999-FR1760 A 19990719
PRIORITY INFO.: FR 1998-9230 A 19980720

Α CITED PATENT LIT.: EP 380367

Α EP 386960 EP 577143 Α EP 648496 Α WO 9321905 Α US 5281196 Α US 5858371

ANSWER 9 OF 10 MEDLINE on STN ACCESSION NUMBER: 92194148 MEDLINE DOCUMENT NUMBER: PubMed ID: 1800734

TITLE: Management of oral mucositis during local

radiation and systemic chemotherapy: a study of 98

patients.

AUTHOR: Carl W; Emrich L S

Roswell Park Memorial Institute, School of Dental Medicine, CORPORATE SOURCE:

Buffalo, N.Y.

SOURCE: Journal of prosthetic dentistry, (1991 Sep) 66 (3) 361-9.

Journal code: 0376364. ISSN: 0022-3913.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Dental Journals; Priority Journals

ENTRY MONTH: 199204

ENTRY DATE: Entered STN: 19920509

Last Updated on STN: 19920509

Entered Medline: 19920420

AB Oral mucositis is among the complications of head and neck irradiation and systemic chemotherapy. To determine whether or not mucositis could be prevented or reduced in intensity by using Kamillosan Liquidum as an oral rinse, 98 patients were placed on study protocols. Twenty patients who were treated with radiation therapy and 46 patients who received systemic chemotherapy participated in prophylactic oral care with Kamillosan oral rinse. Thirty-two patients were treated therapeutically after mucositis had developed. Sixteen patients receiving chemotherapy were treated therapeutically and prophylactically with Kamillosan oral rinse during repeated cycles of chemotherapy. Only one of the 20 patients who had had radiation therapy developed grade 3 mucositis in the final week of treatment. Thirty-six of the 46 patients undergoing chemotherapy did not develop clinically noticeable mucositis. It appears that resolution of mucositis is accelerated by Kamillosan rinse. Prophylactic oral care appeared to modify the oral environment favorably and maintain tissue integrity.

L1 ANSWER 10 OF 10 EMBASE COPYRIGHT (c) 2005 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 20045

2004506331 EMBASE

TITLE:

Dietary antioxidants and human cancer.

AUTHOR:

Borek C.

CORPORATE SOURCE:

Dr. C. Borek, Dept. of Comm. Hlth. and Fam. Med., Nutrition

Infectious Disease Unit, Tufts University School of

Medicine, Boston, MA 02111, United States.

carmia.borek@tufts.edu

SOURCE:

Integrative Cancer Therapies, (2004) Vol. 3, No. 4, pp.

333-341. Refs: 64

ISSN: 1534-7354 CODEN: ICTNAY

COUNTRY:

DOCUMENT TYPE:

FILE SEGMENT:

United States
Journal; Article
014 Radiology

016 Cancer

017 Public Health, Social Medicine and Epidemiology

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE:

English English

SUMMARY LANGUAGE:

Engrish

ENTRY DATE:

Entered STN: 20041217

Last Updated on STN: 20041217

AB Epidemiological studies show that a high intake of antioxidant-rich foods is inversely related to cancer risk. While animal and cell cultures confirm the anticancer effects of antioxidants, intervention trials to determine their ability to reduce cancer risk have been inconclusive, although selenium and vitamin E reduced the risk of some forms of cancer. including prostate and colon cancer, and carotenoids have been shown to help reduce breast cancer risk. Cancer treatment by radiation and anticancer drugs reduces inherent antioxidants and induces oxidative stress, which increases with disease progression. Vitamins E and C have been shown to ameliorate adverse side effects associated with free radical damage to normal cells in cancer therapy, such as **mucositis** and fibrosis, and to reduce the recurrence of breast cancer. While clinical studies on the effect of antioxidants in modulating cancer treatment are limited in number and size, experimental studies show that antioxidant vitamins and some phytochemicals selectively induce apoptosis in cancer cells but not in normal cells and prevent angiogenesis and metastatic spread, suggesting a potential role for antioxidants as adjuvants in cancer therapy.

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NEWS 6 AUG 30 CASREACT - Enhanced with displayable reaction conditions

NEWS 7 SEP 09 ACD predicted properties enhanced in REGISTRY/ZREGISTRY

NEWS 8 SEP 22 MATHDI to be removed from STN

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FULL ESTIMATED COST

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L1 ANSWER 1 OF 10 CAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2003:855814 CAPLUS

DOCUMENT NUMBER:

139:333152

TITLE:

Curcumin combination for the prevention and/or

treatment of tissue damage

INVENTOR(S):

Rezvani, Mohiaddin

PATENT ASSIGNEE(S):

Isis Innovation Limited, UK

SOURCE:

PCT Int. Appl., 34 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

marran

PATENT INFORMATION:

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AB A combination of curcumin, an antioxidant, especially α -tocopherol, and at least one edible oil, especially sunflower oil, is useful in the prevention and/or treatment of tissue damage caused by non-phys. insult, especially **mucositis** or CNS damage caused by cancer therapy.

REFERENCE COUNT: 5 THERE ARE 5 CITED

THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ACCESSION NUMBER:

2000:84586 CAPLUS

DOCUMENT NUMBER:

132:127742

TITLE:

Pharmaceutical composition in particular for preventing and treating mucositis induced by

radiotherapy or chemotherapy comprising

antiradical compounds

INVENTOR (S):

Besse, Jerome; Nguyen, Tham; Leyder, Joelle

PATENT ASSIGNEE(S):

Laboratoire L. Lafon, Fr. PCT Int. Appl., 26 pp.

SOURCE: CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.				KIND DATE				APPLICATION NO.					DATE				
	WO	2000	 0048	78		A1 20000203			WO 1999-FR1760					19990719				
		W:	ΑE,	AL,	AM,	AT,	AU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,
			DE,	DK,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,
			JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,
			MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,
			TM,	TR,	TT,	UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	KZ,
			MD,	RU,	TJ,	TM			•	·	•	·	•	•	•	•		•
		RW:		GM,			MW,	SD,	SL,	SZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,	DK,
				FI,														
				CM,										•	•		•	•
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	FR	2781	156			В1		2001	0629									
	CA	2337	152			AA		2000	0203	(CA 1	999-	2337	152		1	9990	719
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	ΕP	1098	631														9990	
		1098						2003										
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC.	PT,
				SI,					•	•		·	•	·	•		·	•
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	ΑТ	2352	26			E		2003	0415	1	AT 1	999-	9295	03		1	9990	719
		1098															9990	
		2196															9990	719
PRIOR		APP										998-					9980	
										1	WO 1	999-	FR17	60	V	v 1	9990	719
														_		_		

AB The invention concerns a pharmaceutical composition designed to adhere to a mucous membrane in particular for preventing or treating

radiotherapy-related and chemotherapy-related mucositis, induced by radiotherapy or combined radiochemotherapy,

comprising an efficient amount of an antiradical compound mixed with a vehicle which is liquid at room temperature and gels at the mucous membrane temperature and

capable of adhering to the mucous membrane by its gelled state. A pharmaceutical composition for buccal mucosa contained hydrosol. rutoside 2-10, Poloxamer-407 14.0, HPMC 1-3, fragrance 0.1-0.5, and buffer for pH = 7 a.s. 100%.

REFERENCE COUNT:

8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 3 OF 10 USPATFULL on STN

ACCESSION NUMBER:

2003:283125 USPATFULL

TITLE:

Combination of bryostatin and paclitaxel for treating

INVENTOR (S):

Schwartz, Gary K., Briarcliff Manor, NY, UNITED STATES

Albino, Anthony P., New York, NY, UNITED STATES

PATENT ASSIGNEE(S):

Sloan - Kettering Institute for Cancer Research (U.S.

corporation)

NUMBER KIND DATE ----- ----- ---- -----

US 2003199469 A1 20031023 US 2002-215178 A1 20020807 (10) PATENT INFORMATION:

APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. US 1998-137442, filed on 20

Aug 1998, GRANTED, Pat. No. US 6444638 Continuation of Ser. No. WO 1997-US3341, filed on 20 Feb 1997, PENDING Continuation-in-part of Ser. No. US 1996-619304, filed on 21 Mar 1996, ABANDONED Continuation-in-part of Ser. No. US 1996-603814, filed on 20 Feb 1996, GRANTED, Pat.

No. US 5821072

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: John P. White, Cooper & Dunham LLP, 1185 Avenue of the

Americas, New York, NY, 10036

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 12 Drawing Page(s)

LINE COUNT: 5326

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention provides methods for screening a modulating agent which when combined with antitumor therapeutic agent increases apoptosis in tumor cells. This invention also provides methods for screening antitumor therapeutic agents suitable for combination therapy with a protein kinase C inhibitors capable of potentiating apoptosis in tumor cells. This invention further provides different combination therapies comprising the specific protein kinase C inhibitors and the antitumor therapeutic agents.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2003:271068 USPATFULL

TITLE: Use of metabolic phenotyping in individualized

treatment with amonafide

INVENTOR(S): Leyland-Jones, Brian, Miami, FL, UNITED STATES

PATENT ASSIGNEE(S): McGill University, Montreal, CANADA (U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 2003190671 A1 20031009 APPLICATION INFO.: US 2002-124747 A1 20020416 (10)

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2002-87996, filed

on 28 Feb 2002, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-271714P 20010228 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS: 88 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 31 Drawing Page(s)

LINE COUNT: 8446

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to the individualization of therapy on the basis of a phenotypic profile of an individual. More specifically, the present invention relates to the use of metabolic phenotyping for the

individualization of treatment with the drug, amonafide.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2003:200394 USPATFULL

Use of metabolic phenotyping in individualized TITLE:

treatment with amonafide

INVENTOR(S): Leyland-Jones, Brian, Miami, FL, UNITED STATES

NUMBER KIND DATE ------US 2003138377 A1 20030724 US 2002-87996 A1 20020228 (10) PATENT INFORMATION:

APPLICATION INFO.:

NUMBER DATE

US 2001-271714P 20010228 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: HAMILTON, BROOK, SMITH & REYNOLDS, P.C., 530 VIRGINIA

ROAD, P.O. BOX 9133, CONCORD, MA, 01742-9133

NUMBER OF CLAIMS: 88 EXEMPLARY CLAIM: 1

29 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 8181

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention relates to the individualization of therapy on the basis of a phenotypic profile of an individual. More specifically, the present

invention relates to the use of metabolic phenotyping for the

individualization of treatment with the drug, amonafide.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 6 OF 10 USPATFULL on STN

ACCESSION NUMBER: 2001:123568 USPATFULL

TITLE: COMBINATIONS OF PKC INHIBITORS AND THERAPEUTIC AGENTS

FOR TREATING CANCERS

INVENTOR(S): SCHWARTZ, GARY K., BRIARCLIFF MANOR, NY, United States

ALBINO, ANTHONY P., NEW YORK, NY, United States

NUMBER KIND DATE -----PATENT INFORMATION: US 2001011076 A1 20010802 US 6444638 B2 20020903 US 1998-137442 A1 19980820 (9) US 6444638 APPLICATION INFO.:

RELATED APPLN. INFO.: Continuation of Ser. No. WO 1997-US3341, filed on 20

Feb 1997, UNKNOWN Continuation-in-part of Ser. No. US

1996-619304, filed on 21 Mar 1996, ABANDONED

Continuation-in-part of Ser. No. US 1996-603814, filed

on 20 Feb 1996, GRANTED, Pat. No. US 5821072

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: COOPER & DUNHAM, 1185 AVENUE OF THE AMERICAS, NEW YORK,

NY, 10036

NUMBER OF CLAIMS: 35 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 12 Drawing Page(s)

LINE COUNT: 5287

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

This invention provides methods for screening a modulating agent which when combined with antitumor therapeutic agent increases apoptosis in tumor cells. This invention also provides methods for screening antitumor therapeutic agents suitable for combination therapy with a protein kinase C inhibitors capable of potentiating apoptosis in tumor cells. This invention further provides different combination therapies comprising the specific protein kinase C inhibitors and the antitumor therapeutic agents.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 7 OF 10 LÌ EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN

ACCESSION NUMBER:

2001:140225 EPFULL

DATA UPDATE DATE:

20040303

DATA UPDATE WEEK:

200410

TITLE (ENGLISH):

Lipoic acid for suppressing undesired haematological

effects of chemotherapy and/or radiotherapy

TITLE (FRENCH):

L'acide lipoique pour la suppression des effets

indesirables hematologiques dans la chimiotherapie

et/ou radiotherapie

TITLE (GERMAN):

Liponsaeure zur Vermeidung unerwuenschter

haematologischer Wirkungen in der Chemotherapie

und/oder Radiotherapie

INVENTOR (S):

Van Den Berg, Jeroen.J.M., Nassaulaan 21, NL-3971 HC Driebergen, NL; Osanto, Susanne., Prins Hendriklaan 10,

NL-2341 JB Oegstgeest, NL; Hageman, Robert.J.J.,

Hamsterlaan 12, NL-6705 CT Wageningen, NL

PATENT APPLICANT(S):

N.V. Nutricia, (Nutricia, N.V.), Postbus 1, 2700 MA

Zoetermeer, NL

PATENT APPL. NUMBER:

923322

AGENT:

van Westenbrugge, Andries, et al, Nederlandsch

Octrooibureau P.O. Box 29720, 2502 LS The Hague, NL

AGENT NUMBER: LANGUAGE OF FILING:

English English

62593

LANGUAGE OF PUBL.: LANGUAGE OF PROCEDURE: English

German; English; French

LANGUAGE OF TITLE: DOCUMENT TYPE:

Patent

PATENT INFO TYPE:

EPA1 Application published with search report

PATENT INFORMATION:

NUMBER KIND DATE -----EP 1258243 A1 20021120 EP 2001-201835 A 20010516 EP 2001-201835 A 20010516 * APPLICATION INFO.: PRIORITY INFO.:

ABEN

The present invention is concerned with a method of suppressing the detrimental effects of chemotherapy and/or radiotherapy on a patient's health. More specifically the invention relates to a method comprising the administration of a special pharmaceutical or dietetic preparation containing lipoic acid and/or lipoic acid analogue in an effective amount to suppress the reduction in blood cell count resulting from chemotherapy and/or radiotherapy. The invention also relates to a pharmaceutical or dietetic preparation comprising: lipoic acid and/or lipoic. acid analogue in an amount which is equivalent to 40-2000 mg R(+) lipoic acid; 0.2-60 µmoles intact protein; 200-800 mg vitamin C; 100-500 mg vitamin D; 200-1000 mgN-acetyl cystein and 5-100 mg zinc.

L1 ANSWER 8 OF 10 EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN

ACCESSION NUMBER:

1999:60773 EPFULL

DATA UPDATE DATE:

20040317

DATA UPDATE WEEK:

200412

TITLE (ENGLISH):

PHARMACEUTICAL COMPOSITION IN PARTICULAR FOR PREVENTING

AND TREATING MUCOSITIS INDUCED BY

RADIOTHERAPY OR CHEMOTHERAPY

TITLE (FRENCH): COMPOSITION PHARMACEUTIQUE DESTINEE NOTAMMENT A LA

PREVENTION ET AU TRAITEMENT DES RADIOMUCITES ET DES

CHIMIOMUCITES

ARZNEIMITTEL INSBESONDERE ZUR VORBEUGUNG UND BEHANDLUNG TITLE (GERMAN):

VON STRAHLUNGS- UND CHEMOMUKOSITIDEN

INVENTOR(S): BESSE, Jerome, Galenix Developpement-Europarc, 14, rue

Gustave Hertz, 33600 Pessac, FR; NGUYEN, Tham,

Laboratoire L. Lafon, 19, avenue du Professeur Cadiot, 94701 Maisons Alfort, FR; LEYDER, Jo[lle, Laboratoire L. Lafon, 19, avenue du Professeur Cadiot, 94701

Maisons Alfort, FR

LABORATOIRE L. LAFON, (L. LAFON, LABORATOIRE; LAFON, PATENT APPLICANT(S):

LABORATOIRE L.), 19 Avenue du Professeur Cadiot, 94701

Maisons Alfort, FR

PATENT APPL. NUMBER:

212841

Bernasconi, Jean Raymond, et al, c/o Cabinet Lavoix, 2, AGENT:

Place d'Estienne d'Orves, 75441 Paris Cedex 09, FR

AGENT NUMBER:

LANGUAGE OF FILING: French LANGUAGE OF PUBL.:

French

13927

LANGUAGE OF PROCEDURE: French LANGUAGE OF TITLE:

German; English; French

DOCUMENT TYPE:

Patent

PATENT INFO TYPE:

EPB1 Granted patent

PATENT INFORMATION:

PATENT INFORMATION:

NUMBER	KIND	DATE
NUMBER	KIND	DATE
EP 1098631	B1 20	030326

WO 2000004878 20000203

DESIGNATED STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT

APPLICATION INFO.: EP 1999-929503 A 19990719 WO 1999-FR1760 A 19990719 A 19980720 PRIORITY INFO.: FR 1998-9230

Α CITED PATENT LIT.: EP 380367 Α EP 386960 EP 577143 Α EP 648496 Α WO 9321905 Α

ANSWER 9 OF 10 MEDLINE on STN

ACCESSION NUMBER: 92194148 DOCUMENT NUMBER:

MEDLINE PubMed ID: 1800734

US 5281196

US 5858371

TITLE:

Management of oral mucositis during local

radiation and systemic chemotherapy: a study of 98

Α

patients.

AUTHOR:

Carl W; Emrich L S

CORPORATE SOURCE:

Roswell Park Memorial Institute, School of Dental Medicine,

Buffalo, N.Y.

SOURCE:

Journal of prosthetic dentistry, (1991 Sep) 66 (3) 361-9.

Journal code: 0376364. ISSN: 0022-3913.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT:

Dental Journals; Priority Journals

ENTRY MONTH:

199204

ENTRY DATE:

Entered STN: 19920509

Last Updated on STN: 19920509

Entered Medline: 19920420

AB Oral mucositis is among the complications of head and neck irradiation and systemic chemotherapy. To determine whether or not mucositis could be prevented or reduced in intensity by using Kamillosan Liquidum as an oral rinse, 98 patients were placed on study protocols. Twenty patients who were treated with radiation therapy and 46 patients who received systemic chemotherapy participated in prophylactic oral care with Kamillosan oral rinse. Thirty-two patients were treated therapeutically after mucositis had developed. Sixteen patients receiving chemotherapy were treated therapeutically and prophylactically with Kamillosan oral rinse during repeated cycles of chemotherapy. Only one of the 20 patients who had had radiation therapy developed grade 3 mucositis in the final week of treatment. Thirty-six of the 46 patients undergoing chemotherapy did not develop clinically noticeable mucositis. It appears that resolution of mucositis is accelerated by Kamillosan rinse. Prophylactic oral care appeared to modify the oral environment favorably and maintain tissue integrity.

1.1 ANSWER 10 OF 10 EMBASE COPYRIGHT (c) 2005 Elsevier B.V. All rights reserved on STN

ACCESSION NUMBER: 2004506331 EMBASE

TITLE:

Dietary antioxidants and human cancer.

AUTHOR:

Borek C.

CORPORATE SOURCE:

Dr. C. Borek, Dept. of Comm. Hlth. and Fam. Med., Nutrition

Infectious Disease Unit, Tufts University School of

Medicine, Boston, MA 02111, United States.

carmia.borek@tufts.edu

SOURCE:

Integrative Cancer Therapies, (2004) Vol. 3, No. 4, pp.

333-341. Refs: 64

ISSN: 1534-7354 CODEN: ICTNAY

COUNTRY:

United States Journal; Article 014 Radiology

016 Cancer

017 Public Health, Social Medicine and Epidemiology

037 Drug Literature Index 038 Adverse Reactions Titles

LANGUAGE:

DOCUMENT TYPE:

FILE SEGMENT:

English

SUMMARY LANGUAGE:

English

ENTRY DATE:

Entered STN: 20041217

Last Updated on STN: 20041217

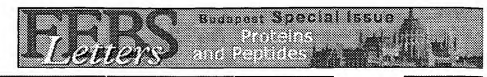
AΒ Epidemiological studies show that a high intake of antioxidant-rich foods is inversely related to cancer risk. While animal and cell cultures confirm the anticancer effects of antioxidants, intervention trials to determine their ability to reduce cancer risk have been inconclusive, although selenium and vitamin E reduced the risk of some forms of cancer, including prostate and colon cancer, and carotenoids have been shown to help reduce breast cancer risk. Cancer treatment by radiation and anticancer drugs reduces inherent antioxidants and induces oxidative stress, which increases with disease progression. Vitamins E and C have been shown to ameliorate adverse side effects associated with free radical damage to normal cells in cancer therapy, such as mucositis and fibrosis, and to reduce the recurrence of breast cancer. While clinical studies on the effect of antioxidants in modulating cancer treatment are limited in number and size, experimental studies show that antioxidant vitamins and some phytochemicals selectively induce apoptosis in cancer cells but not in normal cells and prevent angiogenesis and metastatic spread, suggesting a potential role for antioxidants as adjuvants in cancer therapy.

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	ENTRY	SESSION
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AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Sep 23, 2005 (20050923/UP).





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		(flavonoids or is	oflavonoids) and gel		Search	
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Searc	thed for::	:All of the words:(1	flavonoids or isoflavonoi	ds) and gel		
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	Sort by::	:relevance <u>date</u>	<u>1</u>			
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41.	HUMANS [Jan 2005	PDF-267K]	IVO ANTIOXIDANT POT			us for an
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<u> </u>	Nov 2004verbasc major comprogressic which are	oside) and isoact nponentsLett. 2 on in prostateYa components of fi ww.lef.org/abstra	eview: Apigenin Resear eoside, along with the 2002 Feb 8176(1):1723 amagata 9909585, Japa ruits, vegetables cts/codex/apigenin_abs	Flavonoids luteolin . Effect of flavonoid an. The effect of son	ds on cell cycle	Sec Or Al
<u> 44.</u>	onion by v Terao, J, QUERCE vegetables flavonol-ty	vomen Moon e Jan 2005 TIN IS ONE OF T s and fruits (12 1 pe flavonoids (conjugates in blood pla t al. 279 (2): [105K] THE ABUNDANT flavono L5). The average daily quercetin, myricetin, ka	l-type flavonoids , o intake of flavonoid aempferol) and two.	commonly found in	
	[http://ajp	oregu.physiology.	.org/cgi/content/full/27	9/2/R]		

similar results

45. example of longevity related medline abstracts -(long!) [42K] Oct 2004

> ...by using the single-cell gel electrophoresis assay (comet...protective than the conjugated flavonoids (eq. quercetin compared with...antioxidant activity of free flavonoids is related to the number...47, 1997. Abstract Thirteen isoflavonoids, flavonoids, and lignans, including some...

[http://www.cryonet.org/cgi-bin/dsp.cgi?msg=11859] similar results

46. Brazilian Journal of Medical and Biological Research - Antioxidant properties of natural compounds used in popular medicine ... [59K]

M.G. Repetto / S.F. Llesuy, Jan 2005

...phenolic antioxidants such as flavonoids, tannins, coumarins, xanthenes...adherent and transparent gel formed by 95% water and 5...barrier depend not only on the gel structure but also on the...triterpene glycoside glycyrrhizin, flavonoids (liquiritin and isoliquiritin), isoflavonoids (isoflavonol, kumatakenin...

more hits from [http://www.scielo.br/scielo.php?script=sci_arttext&pid...] similar results

47. Corsifurans A-C, 2-arylbenzofurans of presumed stilbenoid origin from Corsinia coriandrina (Hepaticae)

von Reusz, S.H. / Konig, W.A., Phytochemistry, Dec 2004

...In comparison to flavonoids (2), isoflavonoids (3) and stilbenoids...chromatographed on silica gel 60 F 254 (Merck) using...plates with silica gel 60 F 254 (Merck) using...Antimicrobial and antioxidant flavonoids from the root wood...

similar results

48. COSMETIC COMPOSITION FOR PREVENTING AND/OR CORRECTING THE FUNCTIONAL DISORDERS OF THE PILO-SEBACEOUS UNIT OF MAMMALS

DURANTON, Albert / MALNOE, Armand / L&apos / OREAL, PATENT COOPERATION TREATY APPLICATION, Apr 2004

...from the vine and tea. 25 The isoflavonoids constitute a sub-class of the flavonoids. They are I formed of a 3-phenylchromane...of oxidation. Contrary to the flavonoids, the isoflavonoids are present in only a very limited...lsoflavonoids" of the 5 monograph "The Flavonoids" (Dewick, P.M. Harbone Ed. pp. 125-157 (1 988)). Isoflavonoids particularly suited to being implemented...

similar results

49. United States Patent: 5,733,759 [75K]

Jul 2002

...Tunen, "F1 hybrid seed production and flavonoids," Prophyta, Jun. 1992, pp. 56-58. Primary...in post-dispersal pollen function. Flavonoids are an abundant class of small molecular...violet plant colors. Other pigmented flavonoids, the chalcones, and some flavonols and...

[http://wsurf5.respark.wsu.edu/US%20Issued%20Patents%20...] similar results

50. Expression of a putative flavonoid 3'-hydroxylase in sorghum mesocotyls synthesizing 3deoxyanthocyanidin phytoalexins

Boddu, J. / Svabek, C. / Sekhon, R. / Gevens, A. / Nicholson, R.L. / Jones, A.D. / Pedersen, J.F. / (...) / Chopra, S., Physiological and Molecular Plant Pathology. Aug 2004

...ofchs,f3'h, anddfrgenes in sorghum. RNA gel blots were prepared from total RNA...importance as a molecular genetic system, flavonoids are involved in various biological...as explained below. 2.2 DNA and RNA gel blot hybridizations Plant genomic DNA...

	Full text article available from Delance Charges Charges
□ 51	Plant cell factories in the post-genomic era: new ways to produce designer secondary metabolites Oksman-Caldentey, KM. / Inze, D., Trends in Plant Science, Sep 2004terpenoids), alkaloids, phenylpropanoids and flavonoids. The polyketides are produced via theacids phenylalanine or tyrosine and the flavonoids are synthesized by the combination ofcertain plant families. By contrast, flavonoids are abundant in many plant species Full text article available from **CIRREC** CONTRACTOR CONTRA
52	No Job Name [PDF-25K] Apr 2005potencies among these and other common flavonoids . The flavones kaempferol and dihydroquerby column chromatography using silica gel with hexane/ethyl acetate (80:20) tophytotoxicity of catechins and other flavonoids : flavonoid conversions by cell-free protein more hits from [http://crb.colostate.edu/home/Assets/papers/Ravi2004.p] similar results
53	Antibacterial property of isoflavonoids isolated from Erythrina variegata against cariogenic oral bacteria Sato, M. / Tanaka, H. / Fujiwara, S. / Hirata, M. / Yamaguchi, R. / Etoh, H. / Tokuda, C., Phytomedicine, Jan 2003 Leguminosae) by repeated silica gel column chromatography, againstwords Cariogenic bacteria isoflavonoids antibacterial activity ErythrinaHavsteen, 1983 B. Havsteen Flavonoids, a class of natural productsZ. Khan M. Anwar Three new isoflavonoids from Erythrina variegata Heterocycles Full text article available from **CIENCET* Similar results
54	Measuring educational gains and setting consequences charter schooling and the no child left behind policy / Lyttle, Erin., Jan 2004 Thesis (M.A.)Duquesne University, 2004. Title from document title page. Abstract included in electronic submission form. Includes bibliographical references (p. 81-85) and abstract. Full text thesis available via NDLTD similar results
□ 55	Learning to create: a collection of personal essays / 1973- Christiansen, Naomi Lund,, Jan 2004 Thesis (M.A.)Brigham Young University. Dept. of English, 2004. Includes bibliographical references. Full text thesis available via NDLTD similar results
56	Biotransformation of soy isoflavone-glycosides in laying hens: intestinal absorption and preferential accumulation into Saitoh, S. / Sato, T. / Harada, H. / Matsuda, T., Biochimica et Biophysica Acta (BBA)/General Subjects, Sep 2004 All of the serum and yolk fractions were subjected to protein composition analysis by sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) according to Laemmli's method [27] and isoflavone quantitative analysis. 2.8 Statistics Data are presented Full text article available from **ELEMBEST** Similar results

57 .	Bioreduction of hexavalent chromium flow-through column experiments and reactive transport modeling / 1970- Alam, Md Mahbub,, Jan 2004 Thesis (Ph. D. in Civil Engineering)Washington State University. Includes bibliographical references. Full text thesis available via NDLTD similar results
58.	Kaempferol blocks oxidative stress in cerebellar granule cells and reveals a key role for reactive oxygen species Samhan-Arias, A.K. / Martin-Romero, F.J. / Gutierrez-Merino, C., Free Radical Biology and Medicine, Jul 2004this redox chain [24,27] . Flavonoids constitute a group of polyphenolicubiquinone (0.06-0.1 V) [31] . As flavonoids are also lipophilic compoundstested the hypothesis that some flavonoids could be interfering withelectrophoresis in a 1.2% agarose-TBE gel. NADH oxidase activity NADH Full text article available from **CIRNER** SIMILER** SIMIL
59.	Virginia Bioinformatics Institute - Project Summary [8K] May 2005SRNF). It is a rich source of natural products, such as flavonoids , isoflavonoids and triterpenes, which impact its properties as a forageprogram) ii) protein expression patterns using two-dimensional gel electrophoresis and mass spectrometry (MALDI-TOF and Q-TOF more hits from [http://research.vbi.vt.edu/article/articleprint/133/-1] similar results
60.	Agrobacterium-mediated transformation in the high-value medicinal plant Echinacea purpurea Wang, HM. / To, KY., Plant Science, Apr 2004classes (flavonols, flavones, isoflavonoids, and anthocyanins) of flavonoids. Flavonoids are a large class of plantfruits, seeds, and leaves, flavonoids also play key roles inproduct was run on 1% agarose gel.). The expression vector Full text article available from property.

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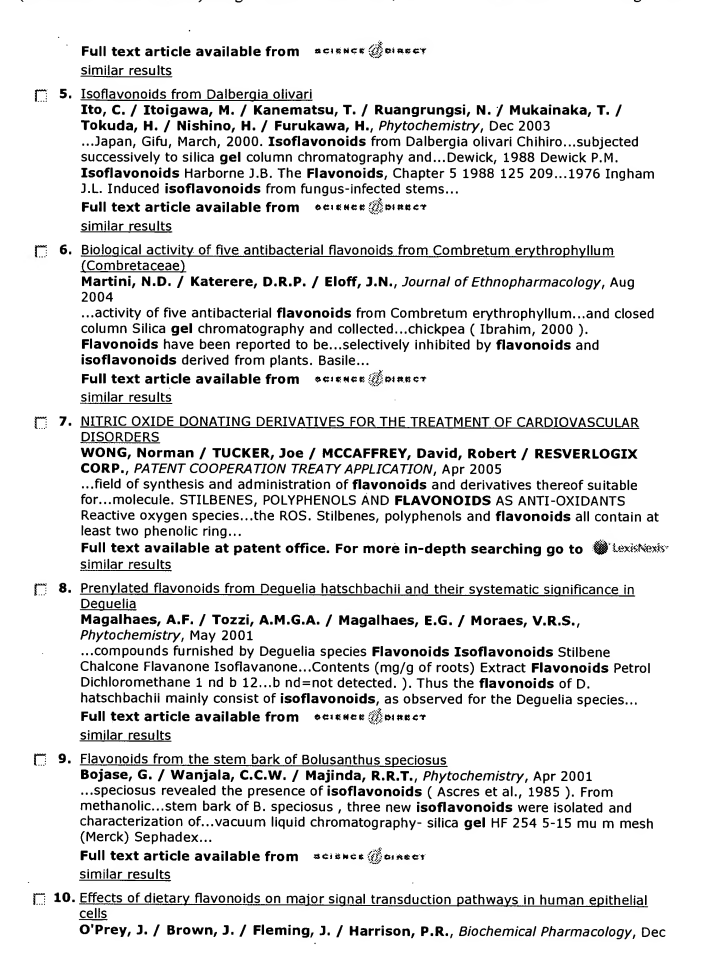
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...00593-8 Elsevier Inc. Effects of dietary **flavonoids** on major signal transduction pathways...Bearsden, Glasgow G61 1BD, Scotland, UK **Flavonoids** (FVs) are an important class of plant...levels, various naturally-occurring **flavonoids** have been shown to be cancer-protective...

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11. Prenylated flavonoids from Moghania philippinensis

Ahn, E.-M. / Nakamura, N. / Akao, T. / Komatsu, K. / Qui, M.-H. / Hattori, M., Phytochemistry, Dec 2003

...of China Five prenylated **flavonoids**, 8-(1,1-dimethylallyl)genistein...chemical means. Five prenylated **flavonoids** were isolated from the roots...regard chemical constituents, **isoflavonoids**, prenylated **flavonoids**, flemiphilippinins A, B...Sephadex LH-20 and silica **gel** to give five new compounds...

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12. CHERRY EXTRACTS FOR INHIBITING CYCLOOXYGENASE ENZYMES

NAIR, Muraleedharan, G. / WANG, Haibo / STRASBURG, Gale, M. / BOOREN, Alden, M. / GRAY, James, I. / MICHIGAN STATE UNIVERSITY, EUROPEAN PATENT, Oct 2001

...effect of PGHS-1 (COX-1) by **flavonoids** and **isoflavonoids** at 200 µm concentrations...PGHS-1 enzyme (COX-1) by **flavonoids** from BALATON tart cherries...PGHS-1 enzyme (COX-1) by **isoflavonoids** from BALATON tart cherries...further purified by silica **gel** vacuum liquid chromatography...

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13. <u>Sulfation of Flavonoids and Other Phenolic Dietary Compounds by the Human Cytosolic Sulfotransferases</u>

Pai, T.G. / Suiko, M. / Sakakibara, Y. / Liu, M.-C., Biochemical and Biophysical Research Communications, Aug 2001

...sulfate-polyacrylamide **gel** electrophoresis. Sulfation...has focused attention on **flavonoids**, **isoflavonoids**, and other phenolic dietary...sulfation of representative **flavonoids**, **isoflavonoids**, anti-oxidants, and other...high activity with the **flavonoids** but not with the **isoflavonoids**. SULT1C ST #2 showed high...

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14. <u>Characterization of O-methyltransferase ScOMT1 cloned from Streptomyces coelicolor A3</u>
(2)

Yoon, Y. / Yi, Y.S. / Lee, Y. / Kim, S. / Kim, B.G. / Ahn, J.H. / Lim, Y., BBA - Gene Structure and Expression, Aug 2005

...affinity chromatography. SDS-PAGE **gel** was stained with Coomassie...vivo and in vitro analysis of **flavonoids** and related compounds using...nutrients to the residents[1]. **Flavonoids** are one of the compounds found...bacteria[1,2]. In addition, since **flavonoids** contain 15-carbon which forms...

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15. Differential interaction of Sophora isoflavonoids with lipid bilayers

Hendrich, A.B. / Malon, R. / Pola, A. / Shirataki, Y. / Motohashi, N. / Michalak, K., European Journal of Pharmaceutical Sciences, Aug 2002

...compounds are **flavonoids** or **isoflavonoids** differing mainly in...the interactions of **flavonoids** or **isoflavonoids** with lipid membranes...The values of the **gel**-liquid crystalline...decreasing of the lipid **gel**-liquid crystalline...results obtained for **flavonoids** other than those studied...

16. <u>7a-O-methyldeguelol, a modified rotenoid with an open ring-C, from the roots of Derris trifoliata</u>

Yenesew, A. / Mushibe, E.K. / Induli, M. / Derese, S. / Midiwo, J.O. / Kabaru, J.M. / Heydenreich, M. / (...) / Peter, M.G., Phytochemistry, Mar 2005 ...et al., 1989 E. Dagne A. Yenesew P.G. Waterman Flavonoids and isoflavonoids from Tephrosia fulvinervis and Tephrosia pentaphylla...1994 P.M. Dewick Isoflavonoids J.B. Harborne Flavonoids: advances in research since 1986 1994 Chapman...

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17. Comparative phytochemical analysis of four Mexican Nymphaea species
Marquina, S. / Bonilla-Barbosa, J. / Alvarez, L., Phytochemistry, Apr 2005
...1999), as well as two rare macrocyclic flavonoids from N. lotus (Elegami et al., 2003...EtOAc (85:15), was applied to a silica gel CC (400 g) eluted with a gradient mixture...hexane-EtOAc (1:1) was subjected to silica gel CC, eluted with CH 2 Cl 2 - MeOH (gradient...

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18. <u>Identification of a novel zebrafish SULT1 cytosolic sulfotransferase: cloning, expression, characterization, and...</u>

Ming-Yih Liu / Yuh-Shyong Yang / Takuya Sugahara / Shin Yasuda / Ming-Cheh Liu, Arch Biochem Biophys, May 2005

...35kDa protein upon sodium dodecyl sulfate-polyacrylamide **gel** electrophoresis. Among the endogenous compounds tested as...activities toward a number of xenobiotics including some **flavonoids**, **isoflavonoids**, and other phenolic compounds, with a pH optimum at 7.0...

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19. Flavonoids and isoflavonoids from Tephrosia fulvinervis and Tephrosia pentaphylla Dagne, E. / Yenesew, A. / Waterman, P.G., Phytochemistry, Jan 1989 ...for elaborating flavonoids and isoflavonoids [1]. As part of...to be rich in flavonoids. It proved possible...extracted with petrol Flavonoids of Tephrosia 3209...graphy over silica gel eluting with petrol...PTLC on silica gel (solvent: C6H6...

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20. Contexts for Facilitating Emergent Literacy in Typically Developing Preschoolers Wilhjelm, Karen Nicole, Apr 2004

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L3 ANSWER 1 OF 5 USPATFULL on STN

ACCESSION NUMBER: 2004:95506 USPATFULL

TITLE: Multiblock biodegradable hydrogels for drug delivery

and tissue treatment

INVENTOR(S): Pathak, Chandrashekhar P., Austin, TX, UNITED STATES

Barman, Shikha P., Bedford, MA, UNITED STATES
Philbrook, C. Michael, Boston, MA, UNITED STATES
Sawhney, Amarpreet S., Lexington, MA, UNITED STATES

Coury, Arthur J., Boston, MA, UNITED STATES Avila, Luis Z., Arlington, MA, UNITED STATES Kieras, Mark T., Burlingame, CA, UNITED STATES

PATENT ASSIGNEE(S): Focal, Inc (U.S. corporation)

NUMBER KIND DATE -----PATENT INFORMATION: US 2004072961 A1 B2 20050802 A1 20030827 20040415 US 6923986 APPLICATION INFO.: US 2003-650163 20030827 (10) RELATED APPLN. INFO.: Division of Ser. No. US 2002-114722, filed on 2 Apr 2002, GRANTED, Pat. No. US 6639014 Continuation of Ser. No. US 2000-710416, filed on 9 Nov 2000, GRANTED, Pat. No. US 6410645 Division of Ser. No. US 1996-692914, filed on 26 Jul 1996, GRANTED, Pat. No. US 6201065

NUMBER DATE

PRIORITY INFORMATION: US 1995-1723P 19950728 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

GENZYME CORPORATION C/O HOLLAND & KNIGHT, LLP, HOLLAND LEGAL REPRESENTATIVE:

& KNIGHT, LLP, ONE ATLANTIC CENTER, 1201 WEST PEACHTREE

STREET, N.E., ATLANTA, GA, 30309-3400

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 8 Drawing Page(s)

LINE COUNT: 1475

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Gel-forming macromers including at least four polymeric

blocks, at least two of which are hydrophobic and at least one of which is hydrophilic, and including a crosslinkable group are provided. The macromers can be covalently crosslinked to form a gel on a tissue surface in vivo. The gels formed from the macromers

have a combination of properties including thermosensitivity and lipophilicity, and are useful in a variety of medical applications

including drug delivery and tissue coating.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 2 OF 5 USPATFULL on STN

ACCESSION NUMBER: 2002:273521 USPATFULL

TITLE: Multiblock biodegradable hydrogels for drug delivery

and tissue treatment

INVENTOR(S): Pathak, Chandrashekhar P., Austin, TX, UNITED STATES

Barman, Shikha P., Bedford, MA, UNITED STATES Philbrook, C. Michael, Boston, MA, UNITED STATES Sawhney, Amarpreet S., Lexington, MA, UNITED STATES

Coury, Arthur J., Boston, MA, UNITED STATES Avila, Luis Z., Arlington, MA, UNITED STATES Kieras, Mark T., Menlo Park, CA, UNITED STATES

PATENT ASSIGNEE(S): Focal, Inc. (U.S. corporation)

NUMBER KIND DATE -----US 2002151650 A1 20021017 US 6639014 B2 20031028 US 2002-114722 A1 20020402 (10) PATENT INFORMATION: APPLICATION INFO.:

Continuation of Ser. No. US 2000-710416, filed on 9 Nov RELATED APPLN. INFO.: 2000, GRANTED, Pat. No. US 6410645 Division of Ser. No. US 1996-692914, filed on 26 Jul 1996, GRANTED, Pat. No.

US 6201065

NUMBER DATE

US 1995-1723P 19950728 (60) PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: PATREA L. PABST, HOLLAND & KNIGHT LLP, SUITE 2000, ONE

ATLANTIC CENTER, 1201 WEST PEACHTREE STREET, N.E.,

ATLANTA, GA, 30309-3400

NUMBER OF CLAIMS: 50 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 8 Drawing Page(s)

LINE COUNT: 1480

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Gel-forming macromers including at least four polymeric

blocks, at least two of which are hydrophobic and at least one of which is hydrophilic, and including a crosslinkable group are provided. The macromers can be covalently crosslinked to form a gel on a

tissue surface in vivo. The **gels** formed from the macromers have a combination of properties including thermosensitivity and lipophilicity, and are useful in a variety of medical applications including drug delivery and tissue coating.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 3 OF 5 USPATFULL on STN

ACCESSION NUMBER: 2002:152720 USPATFULL

TITLE: Multiblock biodegradable hydrogels for drug delivery

and tissue treatment

INVENTOR(S): Pathak, Chandrashekhar P., Lexington, MA, United States

Barman, Shikha P., Bedford, MA, United States Philbrook, C. Michael, Boston, MA, United States Sawhney, Amarpreet S., Lexington, MA, United States

Coury, Arthur J., Boston, MA, United States Avila, Luis Z., Arlington, MA, United States Kieras, Mark T., Burlingame, CA, United States

PATENT ASSIGNEE(S): Focal, Inc., Lexington, MA, United States (U.S.

corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 6410645 B1 20020625 APPLICATION INFO.: US 2000-710416 20001109 (9)

RELATED APPLN. INFO.: Division of Ser. No. US 1996-692914, filed on 26 Jul

1996, now patented, Pat. No. US 6201065

NUMBER DATE

PRIORITY INFORMATION: US 1995-1723P 19950728 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED
PRIMARY EXAMINER: Yoon, Tae H.

LEGAL REPRESENTATIVE: Holland & Knight LLP

NUMBER OF CLAIMS: 9 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 20 Drawing Figure(s); 8 Drawing Page(s)

LINE COUNT: 1392

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Gel-forming macromers including at least four polymeric blocks, at least two of which are hydrophobic and at least one of which is hydrophilic, and including a crosslinkable group are provided. The macromers can be covalently crosslinked to form a gel on a tissue surface in vivo. The gels formed from the macromers have a combination of properties including thermosensitivity and lipophilicity, and are useful in a variety of medical applications including drug delivery and tissue coating.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 4 OF 5 USPATFULL on STN

ACCESSION NUMBER: 2001:36912 USPATFULL

TITLE: Multiblock biodegradable hydrogels for drug delivery

and tissue treatment

INVENTOR(S): Pathak, Chandrashekhar P., Lexington, MA, United States

Barman, Shikha P., Bedford, MA, United States Philbrook, C. Michael, Boston, MA, United States Sawhney, Amarpreet S., Lexington, MA, United States

Coury, Arthur J., Boston, MA, United States Avila, Luis Z., Arlington, MA, United States Kieras, Mark T., Burlingame, CA, United States

PATENT ASSIGNEE(S): Focal, Inc., Lexington, MA, United States (U.S.

corporation)

NUMBER KIND DATE -----US 6201065 B1 20010313 US 1996-692914 19960726 PATENT INFORMATION: APPLICATION INFO.: 19960726 (8) DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER: Yoon, Tae LEGAL REPRESENTATIVE: Arnall Golden & Gregory, LLP

NUMBER OF CLAIMS: 28 EXEMPLARY CLAIM:

NUMBER OF DRAWINGS: 16 Drawing Figure(s); 8 Drawing Page(s)

LINE COUNT: 1517

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Gel-forming macromers including at least four polymeric blocks, at least two of which are hydrophobic and at least one of which is hydrophilic, and including a crosslinkable group are provided. The macromers can be covalently crosslinked to form a gel on a tissue surface in vivo. The gels formed from the macromers have a combination of properties including thermosensitivity and lipophilicity, and are useful in a variety of medical applications including drug delivery and tissue coating.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L3 ANSWER 5 OF 5 EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN

ACCESSION NUMBER: 2003:149942 EPFULL

2005.1... ENTRY DATE PATENT: ENTRY DATE PUBLICATION: 20050223 UPDATE DATE PUBLICAT.: 20050223 DATA UPDATE DATE: 20050223 DATA UPDATE WEEK: 200508

DATA UPDATE WEEK: 200508

TITLE (ENGLISH): Wrapping material for seamless capsules

TITLE (FRENCH): Material d'enrobage pour gelules sans soudure

TITLE (GERMAN): Huellmaterial fuer nahtlose Kapseln

Huellmaterial fuer nahtlose Kapseln

Voigt, Ines, Reismuehle 20, 22087 Hamburg, DE; INVENTOR(S):

Schleifenbaum, Birgit, Route de la Versoix 5, 1299 Crans pres Celigny, CH; Aickele, Frank, Weisse Breite

15, 37603 Holzminden, DE

PATENT APPLICANT(S): Symrise GmbH & Co. KG, Muehlenfeldstrasse 1, 37603

Holzminden, DE

PATENT APPL. NUMBER: 4476030

AGENT: Eisenfuehr, Guenther, Dipl.-Ing., Eisenfuehr, Speiser &

Partner Patentanwaelte Rechtsanwaelte Postfach 10 60

78, 28060 Bremen, DE

AGENT NUMBER: 3301 LANGUAGE OF FILING: German LANGUAGE OF PUBL.: German LANGUAGE OF PROCEDURE: German

LANGUAGE OF TITLE: German; English; French

DOCUMENT TYPE: Patent

PATENT INFO TYPE: EPA1 Application published with search report

PATENT INFORMATION:

NUMBER KIND -----EP 1508591 A1 20050223

DESIGNATED STATES: AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LI

LU MC NL PT RO SE SI SK TR

EP 2003-19044 A 20030822 APPLICATION INFO.: PRIORITY INFO.: EP 2003-19044 A 20030822 *

ABEN

Composition for use as a sheathing material for the production of seamless capsules comprises agar, a hydrolyzed starch having a viscosity of less than 50 mPas and water

A composition (I) for use as a sheathing material for the production of seamless capsules (II) comprising a liquid core and an encapsulating sheath comprises: (a) 1.5-4 weight% agar; (b) 10-22 weight% of a hydrolyzed starch having a viscosity of less than 50 mPas (measured as a 15 weight% aqueous solution at 80 degreesC); (c) 70-85 weight% water and optionally other additives. Independent claims are included for: (1) a seamless capsule (II) having a sheath comprising the composition (I); (2) a process for the production of the capsules (II) by preparation of a liquid core, preparation of the composition (I) with simultaneous extrusion of the core and composition (I) through inner and outer nozzles such that droplets having a liquid core and sheath form followed by hardening of the sheath with optional drying.